IN THE SPECIFICATION

89

Please replace paragraph 116 as set forth in the published version of the application with the following replacement paragraph:

2/5/09

-- [0116] For example, if at the time of learning, Te=120 and Td=1243, the <u>mathematical</u> difference, Tr, between the two values, which is 1123, can be stored. If it is accepted that the decoder and encoder timers are perfectly in synchronism then at the time of the next transmission when Td=1574 the received Te value must correspond to <u>mathematical difference of 1574-1123=451</u>. It is important that the Tr value is stored for each learned encoder. --